| | Туре | L# | Hits | Search Text | DBs | Time Stamp |
|---|------|----|-------|---|---|---------------------|
| 1 | BRS | L1 | 81206 | (split\$4 or random or pseudorandom or common or coin or mutual or cross)near10(coin or toss\$3 or key or authent\$7) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | 2004/12/07 08:15 |
| 2 | BRS | L2 | 46133 | ICOMINON OF SOURS OF | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | 2004/12/07 08:16 |
| 3 | BRS | L3 | 1455 | 2 near20(unpredictable or random or pseudorandom or unique or rare) | USOCR; EPO; | 2004/12/07 08:16 |
| 4 | BRS | L4 | 924 | 1 same 3 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | 2004/12/07 08:16 |
| 5 | BRS | L5 | 1898 | or configur\$5 or build\$3 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | 2004/12/07 08:17 |
| 6 | BRS | L6 | 63 | | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | 2004/12/07 08:18 |

| | Туре | L# | Hits | Search Text | DBs | Time Stamp |
|---|------|------|------|-----------------------|---|----------------------|
| 7 | BRS | L7 . | 171 | broadcast\$3 near10 2 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | 2004/12/07 08:18 |
| 8 | BRS | L8 | 7 | 6 and 7 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | 2004/12/07 08:18´ |

| | Туре | L# | Hits | Search Text | DBs | Time Stamp |
|---|------|----|-------|---|---|---------------------|
| 1 | BRS | L1 | 1/7 | byzantine adj2 agreement | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | 2004/12/07 07:59 |
| 2 | BRS | L2 | 80970 | (split\$3 or common or random or pseudorandom or pseudorandom or coin or mutual or cross)near10(coin or toss\$3 or key or authent\$7) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | 2004/12/07 08:00 |
| 3 | BRS | L3 | 17 | 1 and 2 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | 2004/12/07 08:01 |

```
? show files
File
       2:INSPEC 1969-2004/Nov W4
         (c) 2004 Institution of Electrical Engineers
File
       6:NTIS 1964-2004/Nov W4
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
File
       8:Ei Compendex(R) 1970-2004/Nov W4
         (c) 2004 Elsevier Eng. Info. Inc.
File 34:SciSearch(R) Cited Ref Sci 1990-2004/Nov W4
         (c) 2004 Inst for Sci Info
File 35:Dissertation Abs Online 1861-2004/Nov
         (c) 2004 ProQuest Info&Learning
File 65:Inside Conferences 1993-2004/Dec W1
         (c) 2004 BLDSC all rts. reserv.
File
     92:IHS Intl.Stds.& Specs. 1999/Nov
         (c) 1999 Information Handling Services
File
     94:JICST-EPlus 1985-2004/Oct W5
         (c) 2004 Japan Science and Tech Corp (JST)
File
     95:TEME-Technology & Management 1989-2004/Jun W1
         (c) 2004 FIZ TECHNIK
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Oct
         (c) 2004 The HW Wilson Co.
File 103: Energy SciTec 1974-2004/Nov B2
         (c) 2004 Contains copyrighted material
File 144: Pascal 1973-2004/Nov W4
         (c) 2004 INIST/CNRS
File 202:Info. Sci. & Tech. Abs. 1966-2004/Nov 02
         (c) 2004 EBSCO Publishing
File 233: Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 239:Mathsci 1940-2004/Jan
         (c) 2004 American Mathematical Society
File 275:Gale Group Computer DB(TM) 1983-2004/Dec 07
         (c) 2004 The Gale Group
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 647:CMP Computer Fulltext 1988-2004/Nov W4
         (c) 2004 CMP Media, LLC
File 674: Computer News Fulltext 1989-2004/Sep W1
         (c) 2004 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2004/Dec 06
         (c) 2004 The Dialog Corp.
File
       9:Business & Industry(R) Jul/1994-2004/Dec 06
         (c) 2004 The Gale Group
File
     15:ABI/Inform(R) 1971-2004/Dec 06
         (c) 2004 ProQuest Info&Learning
File
     16:Gale Group PROMT(R) 1990-2004/Dec 07
         (c) 2004 The Gale Group
File 18:Gale Group F&S Index(R) 1988-2004/Dec 07
         (c) 2004 The Gale Group
File
     20:Dialog Global Reporter 1997-2004/Dec 07
         (c) 2004 The Dialog Corp.
File
     36:MetalBase 1965-2004/Nov
         (c) 2004 The Dialog Corporation
File
     80:TGG Aerospace/Def.Mkts(R) 1982-2004/Dec 07
         (c) 2004 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2004/Dec 06
         (c) 2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 256:TecInfoSource 82-2004/Nov
         (c) 2004 Info.Sources Inc
File 481: DELPHES Eur Bus 95-2004/Nov W3
         (c) 2004 ACFCI & Chambre CommInd Paris
```

```
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2004/Dec 07
         (c) 2004 The Gale Group
File 624:McGraw-Hill Publications 1985-2004/Dec 07
         (c) 2004 McGraw-Hill Co. Inc
File 635:Business Dateline(R) 1985-2004/Dec 04
         (c) 2004 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2004/Dec 07
         (c) 2004 The Gale Group
? ds
Set
                Description
       Items
       217036
                (SPLIT??? OR COMMON OR RANDOM OR PSEUDORANDOM OR COIN OR M-
S1
            UTUAL OR CROSS) (10N) (COIN OR TOSS??? OR KEY OR AUTHENT???????)
                (COMMON OR SPLIT??? OR SHAR???) (6W) (VALUE OR KEY OR COIN)
S2
S3
         1509
                S2(20N) (UNPREDICTABLE OR RANDOM OR PSEUDORANDOM OR UNIQUE -
             OR RARE)
          281
S4
                S1(S)S3
S5
        12848
                S2(20N)(GATHER??? OR ASSEMBL??? OR CONFIGUR????? OR BUILD?-
            ?? OR CREAT???)
S6
            8 S4(S)S5
```

```
? show files
       2:INSPEC 1969-2004/Nov W4
File
         (c) 2004 Institution of Electrical Engineers
File
       6:NTIS 1964-2004/Nov W4
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
File
       8:Ei Compendex(R) 1970-2004/Nov W4
         (c) 2004 Elsevier Eng. Info. Inc.
File
      34:SciSearch(R) Cited Ref Sci 1990-2004/Nov W4
         (c) 2004 Inst for Sci Info
File
     35:Dissertation Abs Online 1861-2004/Nov
         (c) 2004 ProQuest Info&Learning
File 65: Inside Conferences 1993-2004/Dec W1
         (c) 2004 BLDSC all rts. reserv.
     92:IHS Intl.Stds.& Specs. 1999/Nov
File
         (c) 1999 Information Handling Services
File
      94:JICST-EPlus 1985-2004/Oct W5
         (c) 2004 Japan Science and Tech Corp (JST)
File
      95:TEME-Technology & Management 1989-2004/Jun W1
         (c) 2004 FIZ TECHNIK
File
     99:Wilson Appl. Sci & Tech Abs 1983-2004/Oct
         (c) 2004 The HW Wilson Co.
File 103: Energy SciTec 1974-2004/Nov B2
         (c) 2004 Contains copyrighted material
File 144: Pascal 1973-2004/Nov W4
         (c) 2004 INIST/CNRS
File 202:Info. Sci. & Tech. Abs. 1966-2004/Nov 02
         (c) 2004 EBSCO Publishing
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 239:Mathsci 1940-2004/Jan
         (c) 2004 American Mathematical Society
File 275:Gale Group Computer DB(TM) 1983-2004/Dec 07
         (c) 2004 The Gale Group
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 647:CMP Computer Fulltext 1988-2004/Nov W4
         (c) 2004 CMP Media, LLC
File 674: Computer News Fulltext 1989-2004/Sep W1
         (c) 2004 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2004/Dec 06
         (c) 2004 The Dialog Corp.
File
       9:Business & Industry(R) Jul/1994-2004/Dec 06
         (c) 2004
                  The Gale Group
File
     15:ABI/Inform(R) 1971-2004/Dec 06
         (c) 2004 ProQuest Info&Learning
File
      16:Gale Group PROMT(R) 1990-2004/Dec 07
         (c) 2004 The Gale Group
File
     18:Gale Group F&S Index(R) 1988-2004/Dec 07
         (c) 2004 The Gale Group
      20:Dialog Global Reporter 1997-2004/Dec 07
File
         (c) 2004 The Dialog Corp.
File
      36:MetalBase 1965-2004/Nov
         (c) 2004 The Dialog Corporation
File
      80:TGG Aerospace/Def.Mkts(R) 1982-2004/Dec 07
         (c) 2004 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2004/Dec 06
         (c) 2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 256:TecInfoSource 82-2004/Nov
         (c) 2004 Info. Sources Inc
File 481:DELPHES Eur Bus 95-2004/Nov W3
         (c) 2004 ACFCI & Chambre CommInd Paris
```

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13 (c) 2002 The Gale Group File 621:Gale Group New Prod.Annou.(R) 1985-2004/Dec 07 (c) 2004 The Gale Group File 624:McGraw-Hill Publications 1985-2004/Dec 07 (c) 2004 McGraw-Hill Co. Inc File 635:Business Dateline(R) 1985-2004/Dec 04 (c) 2004 ProQuest Info&Learning File 636:Gale Group Newsletter DB(TM) 1987-2004/Dec 07 (c) 2004 The Gale Group ? ds Set Items Description 1259 BYZANTINE (2W) AGREEMENT Sl S2 (SPLIT??? OR COMMON OR RANDOM OR PSEUDORANDOM OR COIN OR M-217036 UTUAL OR CROSS) (10N) (COIN OR TOSS??? OR KEY OR AUTHENT???????) S3 30 S1 (S) S2

?



| "byzantine agreement" cryptography coin vote Homepage Advanced Search | | | | | | | |
|---|--------|------------|---|--|--|--|--|
| Search using: HotBot | Google | Ask Jeeves | · | | | | |

CUSTOM WEB FILTERS

Tools | HotBot Skins | Preferences

Date: Before January 2000 [Edit this Search]

WEB RESULTS by Gogle (Showing Results 1 - 3 of 3)

- 1. A Secure and Optimally Efficient Multi-Authority Election
- ... the authorities using threshold **cryptography** techniques (see ... replicated servers implementing **Byzantine agreement**, for instance ... three-move, public **coin** proof of ... www.research.ibm.com/security/election.ps 0 B
- 2. Appears in Proceedings of the 22nd Annual ACM Symposium on the ...

... a one-way function to public-key **cryptography**, then constant ... by using a constant expected time **Byzantine agreement** protocol. ... has access to a fair **coin**; that is ... www.csif.cs.ucdavis.edu/~rogaway/papers/sfe.ps - 0 B

- 3. Distributing the Power of a Government
- ... Applications of **cryptography** to distributed computing have been ... P. and Micali, S. "**Byzantine Agreement** in Constant ... by Flipping a SymmetricallyBiased **Coin.**" Proc ... research.microsoft.com/crypto/papers/distel.ps 0 B

Search for ""byzantine agreement" cryptography coin vote" using: HotBot, Ask Jeeves

Advertise | Help. | Text-only Skin | Submit Site | HotBot International | Yellow Pages

Copyright 2004, Lycos, Inc. All Rights Reserved. | Privacy Policy | Terms & Conditions | HotBot Your Site

hbc ef e b e gee e c g h c e



| "byzantine agreement" cryptography coin Homepage Advanced Search | | | | | | | |
|--|--------|------------|--|--|--|--|--|
| Search using: HotBot | Google | Ask Jeeves | | | | | |

CUSTOM WEB FILTERS

Tools | HotBot Skins | Preferences

Date: Before January 2000 [Edit this Search]

SPONSORED LINKS (filters not applied)

• <u>Agreements</u>

View & print anytime, anywhere! 1000s of forms. Fast, easy & free. www.xdrive.com

WEB RESULTS by COORIC (Showing Results 1 - 10 of 24)

1. Studies in Secure Multiparty Computation

... fundamental in **cryptography** and ... 5 Asynchronous **Byzantine agreement** 102 ... 5.7 Common **Coin** : : : : 121 ...

philby.ucsd.edu/cryptolib/psfiles/B03/thesis/chap12.ps - 08

2. Chapter 7 Cryptographic Protocols

... Using private channel, randomized **Byzantine Agreement** protocols with ... A subject related to **cryptography** is the ... Blum, M., "Independent Unbiased **Coin** Flips from a ... fringe.davesource.com/Fringe/Hacking/Cryptography/Foundations_Of_Cryptograp - 0 B

3. page bidon...

... **cryptography** (secret key systems ... The other partici-pants, responsive to their **coin** flips, now ask him either to open the entire ... **Byzantine agreement** is possible. ... www.cs.mcgill.ca/~crepeau/PS/CCD88.ps - 0 B

4. Keyword Index

... 29 e97-149 business issues c81-110 **byzantine agreement** c82-167 ... decoding e96-245 c93-13 **coin** flipping c81 ... linear complexity) c89-82 quantum **cryptography** c82-267 ... dsns.csie.nctu.edu.tw/research/crypto/HTML/KEYWORDS.HTM - 101 KB

5. dalia reiter @research.att.com

Page 1. Survivable Consensus Objects (Extended Abstract) Dahlia Malkhi Michael K. Reiter AT&T Labs-Research, Florham Park, NJ, USA ... doi.leeecomputersociety.org/10.1109/RELDIS.1998.740509

6. Perfect Information Leader Election in log nO 1 Rounds

... then the players can use **cryptography** to communicate ... The resulting problem is related to **Byzantin agreement**. ... in the context of collective **coin**-flipping by Ben ... doi.leeecomputersociety.org/10.1109/SFCS.1998.743508

7. Perfect Information Leader Election in log

... time, then the players can use **cryptography** to ... The resulting problem is related to **Byzantine agreement**. ... in the context of collective **coin**-flippingby Ben-Or and ... www.engr.uconn.edu/~acr/Papers/leader.ps - 0 B

8. Appears in Proceedings of the 22nd Annual ACM Symposium on the ...

... a one-way function to public-key cryptography, then constant ... by using a constant expected time

hbc ef e b e gee e c g h c c e

Byzantine agreement protocol. ... has access to a fair coin; that is ... www.csif.cs.ucdavis.edu/~rogaway/papers/sfe.ps - 0 B

9. Bibliography on Secret Sharing Schemes

... and S. Micali, Optimal algorithms for **Byzantine agreement**, in ... and T. Rabin, Collective **coin** tossing without ... share a secret, in "**Cryptography** Proceedings, Burg ... ccc.cs.lakeheadu.ca/bisss.ps - December 5, 2004 - 0 8

10. A Secure and Optimally Efficient Multi-Authority Election

... the authorities using threshold **cryptography** techniques (see ... replicated servers implementing **Byzantine agreement**, for instance ... three-move, public **coin** proof of ... www.research.ibm.com/security/election.ps - 0 B

« Previous | Next »

h

Search for ""byzantine agreement" cryptography coin" using: HotBot, Ask Jeeves

Advertise | Help | Text-only Skin | Submit Site | HotBot International | Yellow Pages

© Copyright 2004, Lycos, Inc. All Rights Reserved. | Privacy Policy | Terms & Conditions | HotBot Your Site



| "byzantine agreement" asynchronous vote Homepage Advanced Search | | | | | | | |
|--|--------|------------|--|--|--|--|--|
| Search using: HotBot | Google | Ask Jeeves | | | | | |

CUSTOM WEB FILTERS

Tools | HotBot Skins | Preferences

Date: Before January 1 2001 [Edit this Search]

WEB RESULTS by GOOGLE (Showing Results 1 - 10 of 46)

- 1. Random Oracles in Constantinople: Practical Asynchronous Byzantine
- ... used in our **agreement** protocol: a party can justify its **vote** for a ... The problem of **asynchronous Byzantine agreement** has a long history—see the survey of the ... eprint.iacr.org/2000/034.pdf 0 B
- 2. Random Oracles in Constantinople: Practical Asynchronous Byzantine
- ... Figure 1: Asynchronous Binary Byzantine Agreement 15 ... (a) if an honest party casts or accepts a main-vote of b 2 f0; 1g in round r, then ae r ... eprint.iacr.org/2000/034.ps 0.8
- 3. Chapter 5 Asynchronous Byzantine agreement
- ... k. Then, all the honest parties participate in the **Vote** and Common ... is a (1 \Gamma ffl)-terminating, t resilient, **asynchronous Byzantine Agreement** protocol for n ... philby.ucsd.edu/cryptolib/psfiles/803/thesis/chap5.ps 0 B
- 4. **Asynchronous** Consensus
- ... we can do something in the **asynchronous** model, we ... despite some limited number of failures: **Byzantine Agreement**. ... participants have an initial **vote**; protocol runs ... www.cs.cornell.edu/courses/cs614/2001sp/cs614%20--%20FLP.ppt 0 B
- 5. Lecture 7
- ... interactive consistency: can run "n" **byzantine agreement** protocols. ... v2 (could be the undecided value), **vote** = v1 ... proved that with **asynchronous** processors and ... www.cs.odu.edu/~wild/CS771/Fall00/lecture7.htm 40 KB
- 6. Lecture 22: Byzantine agreement
- ... more stringent require- ments like **Byzantine agreement** where fail ... **Asynchronous Byzantine** broadcast Due to Bracha and Toueg ... uses three types of **vote** messages: ini ... www4.in.tum.de/lehre/vorlesungen/vertprog/lec22.ps 0 8
- 7. Yale University Department of Computer Science The Consensus ...
- ... this works fine, but in a close election, the **vote** of one ... Another advantage of free choice: Completely **asynchronous** ... **Byzantine agreement** without authentication. ... www.cs.yale.edu/homes/fischer/pubs/tr273.ps.gz 0 B
- 8. Reviews of Papers for CS756B
- ... Biswaroop Mukherjee, Fully polynomial **Byzantine agreement** in t ... fails after beginning the **vote**, the all ... their blocking behaviour in **asynchronous** networks (those ... plg.uwaterloo.ca/~itbowman/CS756B/reviews.html 51 KB
- 9. An Ngthm Bibliography

h

... MJRTY - A Fast Majority **Vote** Algorithm ... Hardware Implementing an 8-Bit Parallel IO **Byzantine Agreement** Processor ... "A Formal Model of **Asynchronous** Communication and ...

hbc ef e b e g ee e ch e c e

www.cs.utexas.edu/users/boyer/ftp/nqthm/nqthm-bibliography.html - 35 KB

10. Formal Design and Verication of a Reliable Computing Platform For ...
... and 2 the redundant processing sites must synchronize for the vote. ... of the uniprocessor model must ultimately be an asynchronous distributed system. ...
techreports.larc.nasa.gov/ltrs/PDF/tm109140.pdf - 0 B

« Previous | Next »

Search for ""byzantine agreement" asynchronous vote" using: HotBot, Ask Jeeves

Advartise | Help | Text-only Skin | Submit Site | HotSot International | Yellow Pages © Copyright 2004, Lycos, Inc. All Rights Reserved. | Privacy Policy | Terms & Conditions | HotBot Your Site

hbc ef e b e gee e ch e c